

Technical Information Service 43/23 ENU WPD4

WPD4 - Retrofitting Camera for Night Vision System (Stop Delivery)

Model Line: Taycan (Y1A / Y1B / Y1C)

Model Year: As of 2023

Equipment: Night View Assist (M No. 9R1)

Concerns: Night vision system camera

Cause: Due to worldwide semiconductor shortages experienced by some suppliers, the affected

 $vehicles\ were\ built\ without\ a\ night\ vision\ camera.$

As a result, the night vision system is not available.

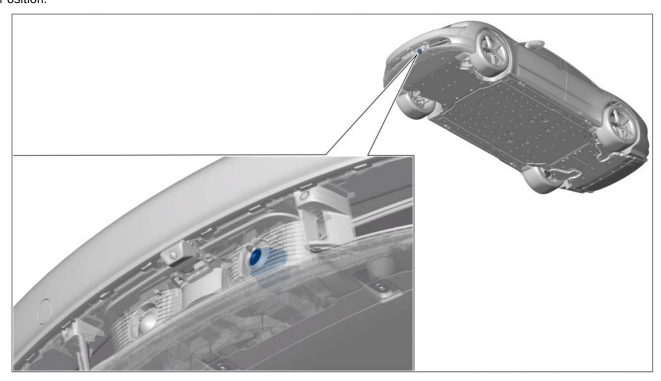
Action: Retrofit camera for night vision system.

Affected Only vehicles assigned to the campaign (see also PCSS Vehicle Information).

Vehicles:

ENU 43/23

Installation Position:



Installation position of camera for night vision system

- (Retrofitting) camera for night vision system

Required parts

Parts Info:	Part No.	Designation Point of use	Quantity
	V04015001LM	⇒ Night vision system camera	1 piece
	N 10762601	⇒ Hexagon-head bolt– Night vision system camera on holder	4 pieces

Required tools

- Torque wrench, 2-10 Nm (1.5-7.5 ftlb.), e.g. **V.A.G 1783 Torque wrench, 2-10 Nm (1.5-7.5** ftlb.)
- Torque wrench, 40-200 Nm (30-148 ftlb.), e.g. **V.A.G 1332A Torque wrench, 40-200 Nm** (30-148 ftlb.)

43/23 ENU WPD4

- Battery charger with a current rating of at least 90 A and if required also with a current and voltage controlled charge map for lithium starter batteries, e.g. VAS 5908 90 A battery charger
- 9900 PIWIS Tester 3
- VAS 6430/1A Adjustment device with reflector
- VAS 6430/6 Night View Assist calibration unit
- VAS 6350A Calibration unit
- VAS 6918 Quick-clamping unit
- T90009 T90009 Insert tool
- VAS 261 019 Ratchet ring wrench socket, a/f 19
- VAS 6826 Steering wheel balance

Retrofitting camera for night vision system



Information

Please observe the following:

- The cover moulding is not installed and is located in the front luggage compartment.
- The connection line for the night vision camera is attached to the holder for the night vision camera with a tie-wrap and sealed with a dummy plug. Carefully remove the tie-wrap and dummy plug before installing the night vision camera.
- 1 Retrofit camera for night vision system. ⇒ Workshop Manual '908019 Removing and installing night vision system camera'



Information

For the new camera for the night vision system to be **back-documented correctly**, **the PIWIS Tester must be logged in online** and in the Porsche Partner Network (PPN).

- 2 Calibrate camera for night vision system. *⇒ Workshop Manual '908055 Replacing night vision system camera'*
- 3 Enter campaign in the Warranty and Maintenance booklet.

Service WPD4 ENU 43/23

Technical Information

Labor time: 126 TU

Warranty processing



Information

The labor time specified below was determined specifically for carrying out this campaign and may differ from the labor times published in the Labor Operation List in PCSS.

Scope 1: Retrofitting camera for night vision system

Valid for Taycan

Labor time:

Retrofitting camera for night vision system

Includes: Installing cover molding

Calibrating camera for night vision system

Parts required:

V04015001LM Night vision system camera 1 piece
N 10762601 Hexagon-head bolt 4 pieces

⇒ Damage code WPD4 066 000 1

Important Notice: Technical Bulletins issued by Porsche Cars North America, Inc. are intended only for use by professional automotive technicians who have attended Porsche service training courses. They are written to inform those technicians of conditions that may occur on some Porsche vehicles, or to provide information that could assist in the proper servicing of a vehicle. Porsche special tools may be necessary in order to perform certain operations identified in these bulletins. Use of tools and procedures other than those Porsche recommends in these bulletins may be detrimental to the safe operation of your vehicle, and may endanger the people working on it. Properly trained Porsche technicians have the equipment, tools, safety instructions, and know-how to do the job properly and safely. Part numbers listed in these bulletins are for reference only. The work procedures updated electronically in the Porsche PIWIS diagnostic and testing device take precedence and, in the event of a discrepancy, the work procedures in the PIWIS Tester are the ones that must be followed.